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TITLE: CONTROL METHOD FOR AUTOMATED GUIDE VEHICLE AND AUTOMATED GUIDED DEVICE

PUBN-DATE: February 3, 1998

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APPL-NO: JP08185206

APPL-DATE: July 15, 1996

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ABSTRACT:

PROBLEM TO BE SOLVED: To provide an inexpensive automated guide device which can easily change a transportation path by permitting an <u>automated guided vehicle</u> to transmit an entering request to a monitor area to a ground control board and permitting the control board to judge the propriety of entering based on position information of the other automated guided vehicle to return information.

SOLUTION: The ground <u>control</u> board 1 judges whether an <u>automated guided vehicle AGV 2</u> is to be entered into the monitor area 4 or not when it receives an entering request signal from the (<u>AGV</u>) <u>2A</u> and <u>2B</u> through a communication line, <u>AGV2A</u>, for example. An entering permission signal or a standby indication signal is transmitted in accordance with the judged result, The monitor area 4 is previously provided at a place where <u>AGV2A</u> and <u>2B</u> possible <u>simultaneously</u> pass through like a crossing X on the transpoirtation path 3, for example. When <u>AGV2A</u> receives the entering permission signal, it enters into the monitor area 4 and transmits a passage notice signal to the ground control board when its passes through the monitor area 4.

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